ABSTRACT

A device with a support for a mattress to accommodate a person on the mattress which includes a frame work including connectors to secure the framework in upstanding relation peripherally about the mattress, the frame work includes corner posts each extending a generally common distance above the mattress, and members spanning the corner posts defining a safety zone space between the corner posts and between the members and above a mattress on the bed, a net having an inside and an outside surface supported on the frame work and enclosing the space; and structure to attach the net and frame work together; and the net has a normally closed opening provided with a normally closed closure member for the net opening with an operator structure to open and close the opening accessable only from outside of the net.